# [File 2] INSPEC 1898-2007/Feb W4

(c) 2007 Institution of Electrical Engineers. All rights reserved.

# [File 6] NTIS 1964-2007/Feb W4

(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rights reserved.

#### [File 8] Ei Compendex(R) 1884-2007/Feb W3

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

# [File 34] SciSearch(R) Cited Ref Sci 1990-2007/Feb W4

(c) 2007 The Thomson Corp. All rights reserved.

#### [File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 2006 The Thomson Corp. All rights reserved.

#### [File 35] Dissertation Abs Online 1861-2007/Feb

(c) 2007 ProQuest Info&Learning. All rights reserved.

## [File 62] SPIN(R) 1975-2007/Feb W3

(c) 2007 American Institute of Physics. All rights reserved.

## [File 65] Inside Conferences 1993-2007/Mar 05

(c) 2007 BLDSC all rts. reserv. All rights reserved.

# [File 99] Wilson Appl. Sci & Tech Abs 1983-2007/Feb

(c) 2007 The HW Wilson Co. All rights reserved.

#### [File 144] Pascal 1973-2007/Feb W3

(c) 2007 INIST/CNRS. All rights reserved.

# [File 94] JICST-EPlus 1985-2007/Mar W2

(c)2007 Japan Science and Tech Corp(JST). All rights reserved.

\*File 94: UD200609W2 is the last update for 2006. UD200701W1 is the first update for 2007. The file is complete and up to date.

# [File 266] FEDRIP 2007/Jan

Comp & dist by NTIS, Intl Copyright All Rights Res. All rights reserved.

# [File 275] Gale Group Computer DB(TM) 1983-2007/Mar 02

(c) 2007 The Gale Group. All rights reserved.

## [File 621] Gale Group New Prod.Annou.(R) 1985-2007/Feb 22

(c) 2007 The Gale Group. All rights reserved.

# [File 636] Gale Group Newsletter DB(TM) 1987-2007/Mar 02

(c) 2007 The Gale Group. All rights reserved.

# [File 647] CMP Computer Fulltext 1988-2007/May W2

(c) 2007 CMP Media, LLC. All rights reserved.

# [File 674] Computer News Fulltext 1989-2006/Sep W1 (c) 2006 IDG Communications. All rights reserved.

\*File 674: File 674 is closed (no longer updates).

```
s (digital (2n) pen)
      2309638
                DIGITAL
        58532
                 PEN
S1
         1168
                S (DIGITAL (2N) PEN)
? s (absolute (2n) coordinate) or (approximate (2n) coordinate?) or (exact (2n)
coordinate)
       451307
                ABSOLUTE
       284162
                COORDINATE
          672
                ABSOLUTE (2N) COORDINATE
       475716
                APPROXIMATE
       633115
                COORDINATE?
          575
                APPROXIMATE (2N) COORDINATE?
       550460
                EXACT
       284162
                COORDINATE
          343
                EXACT (2N) COORDINATE
S2
         1589
                S (ABSOLUTE (2N) COORDINATE) OR (APPROXIMATE (2N) COORDINATE?) OR (EXACT
(2N) COORDINATE)
? s (permission or permit? or authoriz? or grant?) (3n) (access?)
       308336
                PERMISSION
       919089
                PERMIT?
       322249
                AUTHORIZ?
       498439
                GRANT?
      3116051
                ACCESS?
S3
                S (PERMISSION OR PERMIT? OR AUTHORIZ? OR GRANT?) (3N) (ACCESS?)
        31665
? s s1 and s2 and s3
         1168
                S1
         1589
                S2
        31665
                S3
S4
            0
                S S1 AND S2 AND S3
? s s1 and s2
         1168
                S1
         1589
                S2
S5
            0
                S S1 AND S2
? s s1 and s3
         1168
                S1
        31665
                S3
S6
            2
                S S1 AND S3
```